IN THE CLAIMS:

A complete listing of the claims is set forth below. Please amend the claims as

follows:

1. (Currently Amended) A computer-implemented system for associating

target data with a product classification schema, categorizing product data in an

electronic commerce transaction, the system comprising a data association module

operable to:

access a first product classification schema, the first schema comprising a

taxonomy comprising a hierarchy of classes for categorizing products, into which

products may be categorized, the first schema further comprising ontologies associated

with one or more of the classes, each ontology comprising one or more product

attributes;

access target data to be associated with the first schema, the target data

organized according to a second product classification schema;

determine one or more classes of the first schema with which at least a portion of

the target data should be is associated based on an automatic comparison, without

translating the target data from the second schema to the first schema, between the

target data and the product attributes of the ontologies of the first schema or between

the target data and values for one or more of the product attributes of the ontologies of

the first schema; and

associate the at least a portion of the target data with one or more classes of the

first schema in response to determining, based on the automatic comparison, the one or

more classes of the first schema with which the at least a portion of the target data

should be is associated.

2. (Currently Amended) The system of Claim 1, wherein determining one or

more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including the

name or an equivalent name of a product attribute included in the ontologies of these

one or more classes of the first schema.

3. (Currently Amended) The system of Claim 1, wherein determining one or

more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including

values that match or are similar to values for a product attribute included in the

ontologies of these one or more classes of the first schema.

4. (Currently Amended) The system of Claim 1, wherein determining one or

more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including a

range of values that matches or is similar to a range of values for a product attribute

included in the ontologies of these one or more classes of the first schema.

5. (Currently Amended) The system of Claim 1, wherein determining one or

more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including

symbols that match or are similar to symbols associated with values for a product

attribute included in the ontologies of these one or more classes of the first schema.

6. (Currently Amended) The system of Claim 1, wherein determining one or

more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data having

formatting that matches or is similar to formatting of values for a product attribute

included in the ontologies of these one or more classes of the first schema.

7. (Currently Amended) The system of Claim 1, wherein determining one or

more classes of the first schema with which the at least a portion of the target data

should be is associated comprises using vector space analysis to identify multiple

portions of the target data including values that correspond to values for multiple

product attributes included in the ontologies of these one or more classes of the first

schema.

8. (Currently Amended) The system of Claim 1, wherein determining one or

more classes of the first schema with which the at least a portion of the target data

should be is associated comprises using statistical correlation techniques to identify

portions of the target data including values that correspond to values for a product

attribute included in the ontologies of these one or more classes of the first schema.

9. (Currently Amended) The system of Claim 1, wherein the values for one

or more of the product attributes of the ontologies of the first schema with which the

target data may be is compared are stored in one or more seller databases, the values

in the seller databases being identified by one or more pointers associated with one or

more classes of the first schema.

10. (Previously Presented) The system of Claim 1, wherein associating the

at least a portion of the target data with one or more classes of the first schema

comprises associating one or more pointers to the target data with the one or more

classes of the first schema.

11. (Previously Presented) The system of Claim 1, wherein associating the

at least a portion of the target data with one or more classes of the first schema

comprises associating one or more pointers to specific portions of the target data with

one or more product attributes included in the ontology of the one or more classes of

the first schema.

12. (Currently Amended) A computer-implemented method for associating

target data with a product classification schema, categorizing product data in an

electronic commerce transaction, the method performed using a computer system

comprising one or more processing units and one or more memory units, the method

comprising:

using the computer system, accessing a first product classification schema, the

first schema comprising a taxonomy comprising a hierarchy of classes for categorizing

products, into which products may be categorized, the first schema further comprising

ontologies associated with one or more of the classes, each ontology comprising one or

more product attributes;

using the computer system, accessing target data to be associated with the first

schema, the target data organized according to a second product classification schema;

using the computer system, determining one or more classes of the first schema

with which at least a portion of the target data should be is associated based on an

automatic comparison, without translating the target data from the second schema to

the first schema, between the target data and the product attributes of the ontologies of

the first schema or between the target data and values for one or more of the product

attributes of the ontologies of the first schema; and

using the computer system, associating the at least a portion of the target data

with one or more classes of the first schema in response to determining, based on the

automatic comparison, the one or more classes of the first schema with which the at

least a portion of the target data should be is associated.

13. (Currently Amended) The method of Claim 12, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including the

name or an equivalent name of a product attribute included in the ontologies of these

one or more classes of the first schema.

14. (Currently Amended) The method of Claim 12, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including

values that match or are similar to values for a product attribute included in the

ontologies of these one or more classes of the first schema.

15. (Currently Amended) The method of Claim 12, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including a

range of values that matches or is similar to a range of values for a product attribute

included in the ontologies of these one or more classes of the first schema.

16. (Currently Amended) The method of Claim 12, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including

symbols that match or are similar to symbols associated with values for a product

attribute included in the ontologies of these one or more classes of the first schema.

17 (Currently Amended) The method of Claim 12, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data having

formatting that matches or is similar to formatting of values for a product attribute

included in the ontologies of these one or more classes of the first schema.

18. (Currently Amended) The method of Claim 12, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises using vector space analysis to identify multiple

portions of the target data including values that correspond to values for multiple

product attributes included in the ontologies of these one or more classes of the first

schema.

19. (Currently Amended) The method of Claim 12, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises using statistical correlation techniques to identify

portions of the target data including values that correspond to values for a product

attribute included in the ontologies of these one or more classes of the first schema.

20. (Currently Amended) The method of Claim 12, wherein the values for

one or more of the product attributes of the ontologies of the first schema with which the

target data may be is compared are stored in one or more seller databases, the values

in the seller databases being identified by one or more pointers associated with one or

more classes of the first schema.

21. (Previously Presented) The method of Claim 12, wherein associating the

at least a portion of the target data with one or more classes of the first schema

comprises associating one or more pointers to the target data with the one or more

classes of the first schema

22. (Previously Presented) The method of Claim 12, wherein associating the

at least a portion of the target data with one or more classes of the first schema

comprises associating one or more pointers to specific portions of the target data with

one or more product attributes included in the ontology of the one or more classes of

the first schema.

23. (Currently Amended) Software for associating target data with a product

classification schema, categorizing product data in an electronic commerce transaction,

the software being embodied in a computer-readable medium and when executed

operable to:

access a first product classification schema, the first schema comprising a

taxonomy comprising a hierarchy of classes for categorizing products, into which

products may be categorized, the first schema further comprising ontologies associated

with one or more of the classes, each ontology comprising one or more product

attributes;

access target data to be associated with the first schema, the target data

organized according to a second product classification schema;

determine one or more classes of the first schema with which at least a portion of

the target data should be is associated based on a an automatic comparison, without

translating the target data from the second schema to the first schema, between the

target data and the product attributes of the ontologies of the first schema or between

the target data and values for one or more of the product attributes of the ontologies of

the first schema: and

associate the at least a portion of the target data with one or more classes of the

first schema in response to determining, based on the automatic comparison, the one or

more classes of the first schema with which the at least a portion of the target data

should be is associated.

24. (Currently Amended) The software of Claim 23, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including the

name or an equivalent name of a product attribute included in the ontologies of these

one or more classes of the first schema.

25. (Currently Amended) The software of Claim 23, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including

values that match or are similar to values for a product attribute included in the

ontologies of these one or more classes of the first schema.

26. (Currently Amended) The software of Claim 23, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including a

range of values that matches or is similar to a range of values for a product attribute

included in the ontologies of these one or more classes of the first schema.

27. (Currently Amended) The software of Claim 23, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data including

symbols that match or are similar to symbols associated with values for a product

attribute included in the ontologies of these one or more classes of the first schema.

28. (Currently Amended) The software of Claim 23, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises identifying a portion of the target data having

formatting that matches or is similar to formatting of values for a product attribute

included in the ontologies of these one or more classes of the first schema.

29. (Currently Amended) The software of Claim 23, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises using vector space analysis to identify multiple

portions of the target data including values that correspond to values for multiple

product attributes included in the ontologies of these one or more classes of the first

schema.

30. (Currently Amended) The software of Claim 23, wherein determining one

or more classes of the first schema with which the at least a portion of the target data

should be is associated comprises using statistical correlation techniques to identify

portions of the target data including values that correspond to values for a product

attribute included in the ontologies of these one or more classes of the first schema.

31. (Currently Amended) The software of Claim 23, wherein the values for

one or more of the product attributes of the ontologies of the first schema with which the

target data may be is compared are stored in one or more seller databases, the values

in the seller databases being identified by one or more pointers associated with one or

more classes of the first schema.

32. (Previously Presented) The software of Claim 23, wherein associating

the at least a portion of the target data with one or more classes of the first schema

comprises associating one or more pointers to the target data with the one or more

classes of the first schema

33. (Previously Presented) The software of Claim 23, wherein associating

the at least a portion of the target data with one or more classes of the first schema

comprises associating one or more pointers to specific portions of the target data with

one or more product attributes included in the ontology of the one or more classes of

the first schema.

34. (Currently Amended) A system for associating target data with a product

classification schema, categorizing product data in an electronic commerce transaction,

the system comprising:

means for accessing a first product classification schema, the first schema

comprising a taxonomy comprising a hierarchy of classes for categorizing products, into

which products may be categorized, the schema further comprising ontologies

associated with one or more of the classes, each ontology comprising one or more

product attributes; means for accessing target data to be associated with the first

schema, the target data organized according to a second product classification schema;

means for determining one or more classes of the first schema with which at

least a portion of the target data should be is associated based on rt an automatic

comparison, without translating the target data from the second schema to the first

schema, between the target data and the product attributes of the ontologies of the first

schema or between the target data and values for one or more of the product attributes

of the ontologies of the first schema; and

means for associating the at least a portion of the target data with one or more

classes of the first schema in response to determining, based on the automatic

comparison, the one or more classes of the first schema with which the at least a

portion of the target data should be is associated.

35. (Currently Amended) A computer-implemented system for associating

target data with a product classification schema, categorizing product data in an

<u>electronic commerce transaction</u>, the system comprising a data association module

operable to:

access a first product classification schema, the first schema comprising a

taxonomy comprising a hierarchy of classes for categorizing products, into which

products may be categorized, the first schema further comprising ontologies associated

with one or more of the classes, each ontology comprising one or more product

attributes;

access target data to be associated with the first schema, the target data

organized according to a second product classification schema;

determine one or more classes of the first schema with which at least a portion of

the target data should be is associated based on a an automatic comparison, without

translating the target data from the second schema to the first schema, between the

target data and the product attributes of the ontologies of the first schema or between

the target data and values for one or more of the product attributes of the ontologies of

the first schema, the values being stored in one or more seller databases and identified

by one or more pointers associated with one or more classes of the first schema; and

associate the at least a portion of the target data with one or more classes of the

first schema in response to determining, based on the automatic comparison, the one or

more classes of the first schema with which the at least a portion of the target data

should be is associated, the target data being associated with the classes of the first

schema using one or more pointers to the target data.

36. (Currently Amended) A computer-implemented method for associating

target data with a product classification schema, categorizing product data in an

electronic commerce transaction, the method performed using a computer system

comprising one or more processing units and one or more memory units, the method

comprising:

using the computer system, accessing a first product classification schema, the

first schema comprising a taxonomy comprising a hierarchy of classes for categorizing

products, into which products may be categorized, the first schema further comprising

ontologies associated with one or more of the classes, each ontology comprising one or

more product attributes;

using the computer system, accessing target data to be associated with the first

schema, the target data organized according to a second product classification schema;

using the computer system, determining one or more classes of the first schema

with which at least a portion of the target data should be is associated based on a an

automatic comparison, without translating the target data from the second schema to

the first schema, between the target data and the product attributes of the ontologies of

the first schema or between the target data and values for one or more of the product

attributes of the ontologies of the first schema, the values being stored in one or more

seller databases and identified by one or more pointers associated with one or more

classes of the first schema; and

using the computer system, associating the at least a portion of the target data

with one or more classes of the first schema in response to determining, based on the

automatic comparison, the one or more classes of the first schema with which the at

least a portion of the target data should be is associated, the target data being

associated with the classes of the first schema using one or more pointers to the target

data.

37. (Currently Amended) Software for associating target data with a product

classification schema, categorizing product data in an electronic commerce transaction,

the software being embodied in a computer-readable medium and when executed

operable to:

access a first product classification schema, the first schema comprising a

taxonomy comprising a hierarchy of classes for categorizing products, into which

products may be categorized, the first schema further comprising ontologies associated

with one or more of the classes, each ontology comprising one or more product

attributes;

access target data to be associated with the first schema, the target data

organized according to a second product classification schema;

determine one or more classes of the first schema with which at least a portion of

the target data should be is associated based on a an automatic comparison, without

translating the target data from the second schema to the first schema, between the

target data and the product attributes of the ontologies of the first schema or between

the target data and values for one or more of the product attributes of the ontologies of

the first schema, the values being stored in one or more seller databases and identified

by one or more pointers associated with one or more classes of the first schema; and

associate the at least a portion of the target data with one or more classes of the

first schema in response to determining, based on the automatic comparison, the one or

more classes of the first schema with which at the least a portion of the target data

should be is associated, the target data being associated with the classes of the first

schema using one or more pointers to the target data.